Approved For Release 2002/11 (18) (1A) ADP 96-00789R002100080001-0



DEFENSE INTELLIGENCE AGENCY

WASHINGTON, D.C. 20301-6111

S20,014/DT-S88

4 November 1988

MEMORANDUM FOR DEPUTY DIRECTOR FOR SCIENTIFIC AND TECHNICAL RESEARCH

SUBJECT: Sun Streak Operational Report - Project 8815 , (U)

1. (S/NF/SK) During the period of 14 September 1988 through 26 October 1988, fifteen sessions were conducted in an effort to

SG1B

- 2. (S/NF/SK) Viewer 011 described "Target B" as a rounded large vehicle, narrower at the top than at the bottom, and constructed of strong, light-weight, heat-resistant material, like titanium. While in flight, the <u>unmanned</u> vehicle moved in a wide horizontal arc (trajectory). "Target B" ceased to function while in flight at a point overlooking an area described as a "snake-like terrain." Viewer 011's conceptual perceptions are at TAB A in the form of sketches.
- 3. (S/NF/SK) Viewer 018 described Target B as a satellite with a "rounded top" appearance that followed a trajectory paralleling the surface of the earth. The satellite came to rest in a snow-covered, mountainous area, a location that was not its intended destination. An aircraft was perceived as "searching for the target" following its return to earth. Viewer 018's conceptual impressions are at TAB B in the form of sketches.
- 4. (S/NF/SK) Viewer 025 perceived Target B as a big, cylindrically-shaped, smooth object with a power source perceived at the bottom of the object. At its point of origin, the object is associated with the "sound of rushing air from a silo." Receptors, switches and controls are found inside the object and

WARNING NOTICE: SENSITIVE INTELLIGENCE SOURCES AND METHODS INVOLVED

HANDLE VIA SKEET CHANNELS ONLY SPECIAL ACCESS REQUIRED

CLASSIFIED BY: DT, DIA DECLASSIFY BY: OADR

Approved For Release 2002/11/48 : CIA-RDP96-00789R002100080001-0

used in mission accomplishment, specifically, the collection of information "against other activities as in SIGINT." This is accomplished by detection, regulation, resolution, appropriation. The collected information is relayed from the object to a separate structure where it is "registered" and computerized. The target object represents a highly sophisticated piece of advanced technology. Viewer 025's conceptual representations are at TAB C in the form of sketches.

- 5. (S/NF/SK) Viewer 032 described the target object as a silvery, metallic, cylindrically-shaped structure with "steering or wing-like surfaces" (fins). The interior of the structure is long, hollow, and separated into cubicles/compartments. The target object is tracked, followed, watched, and controlled from a distant location. It contains some "sort of transmitters." Viewer 32's conceptual representations are at TAB D.
- (S/NF/SK) Viewer 095 perceived the target object as a curved, circular, smooth, thick-walled, metallic object whose function and mission are intrinsically related to the concepts of "extreme height or depth." In a subsequent session, 095 added that the target object was a rounded, heavy, sealed structure. At its point of origin, the object was supported by some form of "flat slab." People associated with the object at its point of origin, were perceived as being dark-skinned individuals with accentuated high cheek bones and somewhat flat faces. The target object was located in the northern hemisphere with high mountains perceptible to the north and a large body of water located to the The target object "is a reverse radiator" in that it sucks up radiation, "perhaps (of an) electro-magnetic" nature and collects samples and other scientific evidence. "The next operational location (mission) of the structure will be in South Africa. Viewer 095's perceptions are supported by conceptual sketches at TAB E.
- 7. (S/NF/SK) Viewer 079 described the target object as Soviet Ministry of Defense communication satellite originally powered by a "three-booster rocket assembly." A "manufacturer's error" caused a "faulty admixture of fuel" that caused it to veer from its prescribed path (trajectory). The satellite originated from an area in Outer Mongolia. It was primarily meant to electronically transmit data collected against "third world countries." Its trajectory carried it over Algeria and Cuba; eventually it landed in an area identified as the west northwest portion of the Soviet Union. Actually, the target object was an "updated version of an old system used to electronically collect and retransmit data."

8. (S/NF/SK) OPERATIONAL COMMENTS:

a. (S/NF/SK) By way of summary and in reply to customer tasking, it is noted that the results of the overall remote viewing effort conceptually describes the presence of some sort of space vehicle, probably a Soviet satellite with a possible

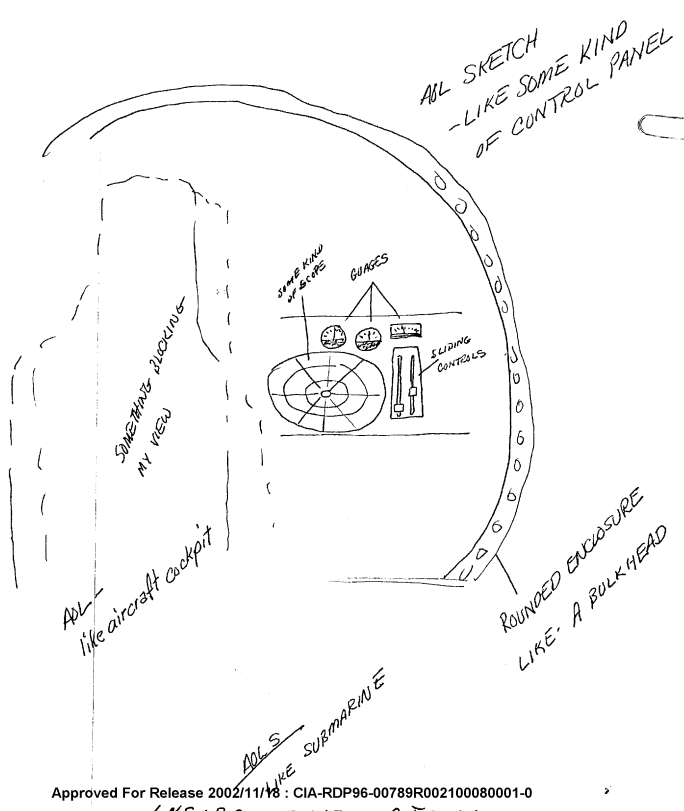
Approved For Release 2002/11/18 CIA-RDP96-00789R002100080001-0

SIGINT related mission. The space vehicle appears to have malfunctioned at one point in its orbit/trajectory. Conceivably, it could have originated in an area identifiable with an area such as Outer Mongolia.

b. (S/NF/SK) Transcripts and viewer summaries can be made available for review via DT.

ENCLOSURES TABS A thru E	SG1J

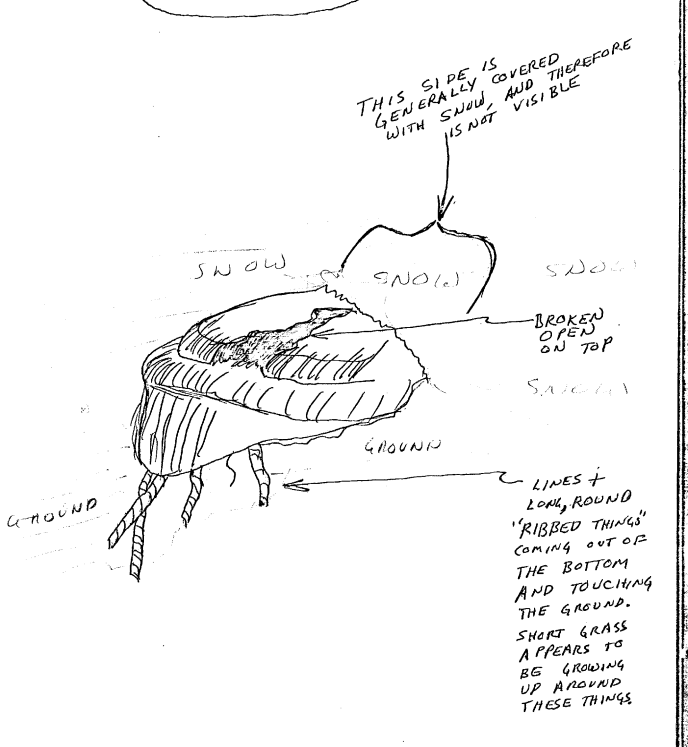
4.



INSIDE - THE-OBJECT

errain area.

OBJECT



Approved For Release 2002/11/18: CIA-RDP96-00789R002100080001-0 $(AFTER \quad IM PBCF)$

Approved For Release 2002/11/18; CIA, RDP96-00789R002100080001-0

- OBJECT IN FLIGHT

- REMINDS DIE OF FLYING

MAIL BOY

- IDENTIFIED AS A SATELLITE.

8815

PATH

PARALLEL TO EARTH,
IN THE DARK

EARTH

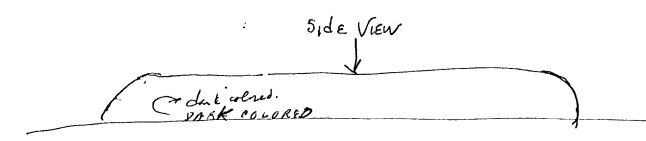
EXPANENTIALLY
ARCING PATH
UNTIL IT
HIT THE
GROUND

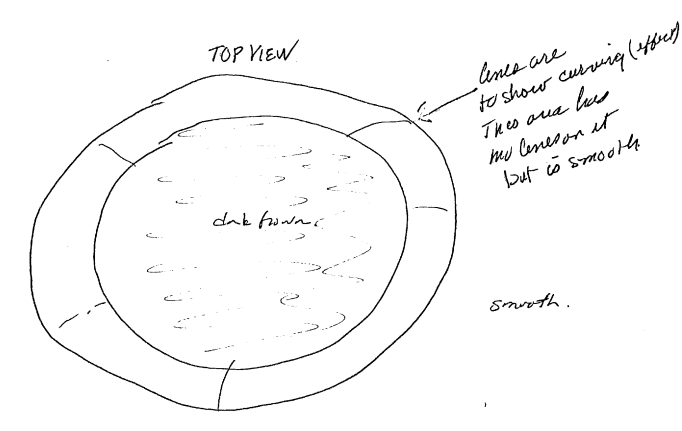
TRAJApproved Fox Release 2002/11/18: CJA-RDP96-302789R602100080001-0 & BJECT

8815 Approved For Release 2002/11/18: CIA-RDP96-00789R002100080001-0 018 SKY SNOW ON MT. TOPS EXPOSED GRASS 5BJEC1 HERE, LSO JERY GRASS JERY GRASS JROCKS SCATTERED ABOUT IN GENERAL UPHILL PIRECTION Approved For Release 2092/11/18; CIA-RDP96-90789R002100080001-0

8815

Sketch of Curves, circulor metallic structure.





TAR SET - OBJECT

SIDE-VIEW

Approved For Release 2002/11/18: CIA-RDP96-00789R002100080001-0

Approved For Release 2002/11/18 : CIA-RDP96-00789R002100080001-0

66

Sketch of Circulanmetallie "strucjure"

(TARSET SBJECT)

8815

Path of "structure" From utiqin to location where viewed

for 100 m above loutin 2 and is rent be viz

A. auranyle avound tup normand manual Deschies

Approved For Release 2002/11/18 : CIA-RDP96-00789R002100080001-0

Approved For Repease 2002/11/18: CIA-RDP96-00789R002100080001-0 gou of

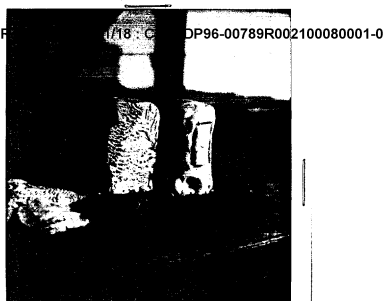
> Shelch of ridged, hollow structure made of sheer, woven material woven out of something Similar to wive that is neither plastic nor metal.

Approved For Release 2002/11/18: CIA-RDP96-00789R002100080001-0 Thisportionis off-white, cyllindrico-l perpendicular, and comes forward This portion recedes = ·Something goes for ward EVIDENCE POWER - SOURCE

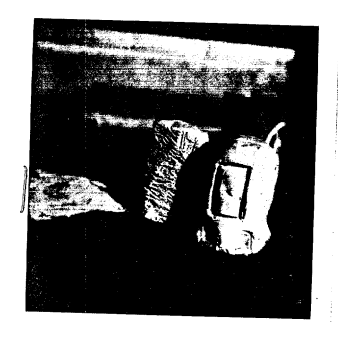
025

Approved For Release 2062/11/18: CIA-RDP96 00 89800210 080001-0

Approved For F



8815





STAGE IV - CLAY MODEL

REPRESENTATIONS

OF

Approved For Release 2002/11/18: C/A, RDP9F-90789R002100080061460 TURE.

10698

SZ SINE

Stull Blask Red dr. Bull

Poul Suit

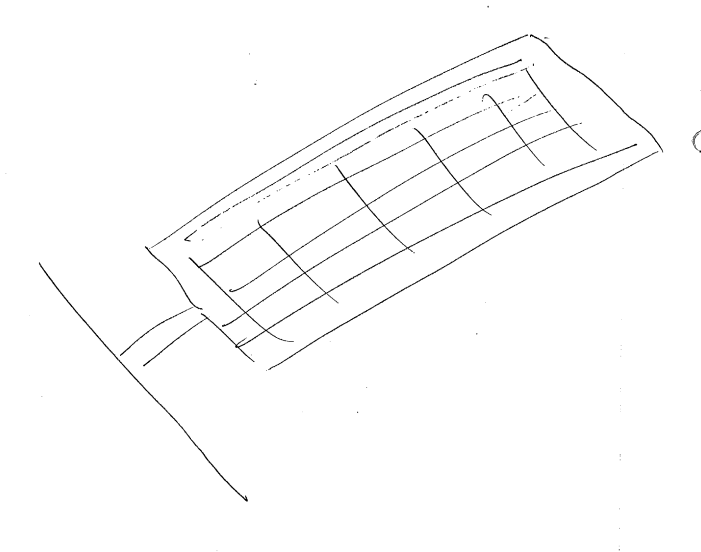
MARROW

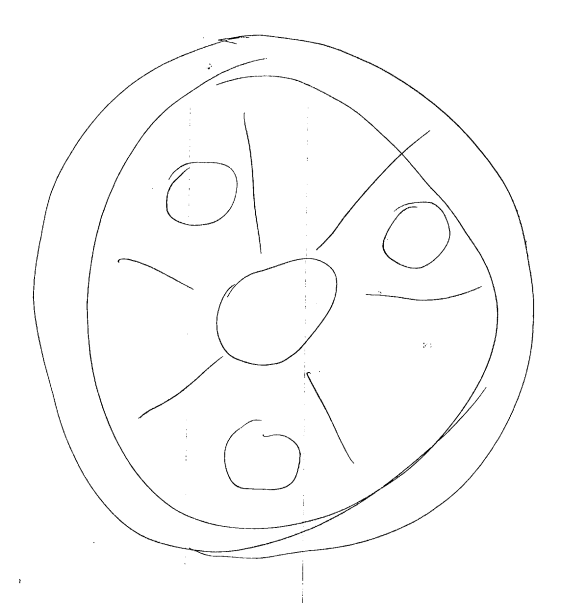
A. up - Augh Across -

Mare - mm

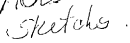
B. STRUCTURA

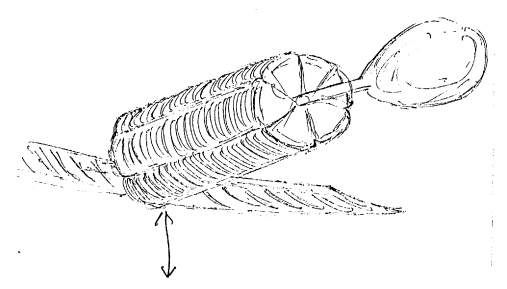
M Brenk Vertiso.)



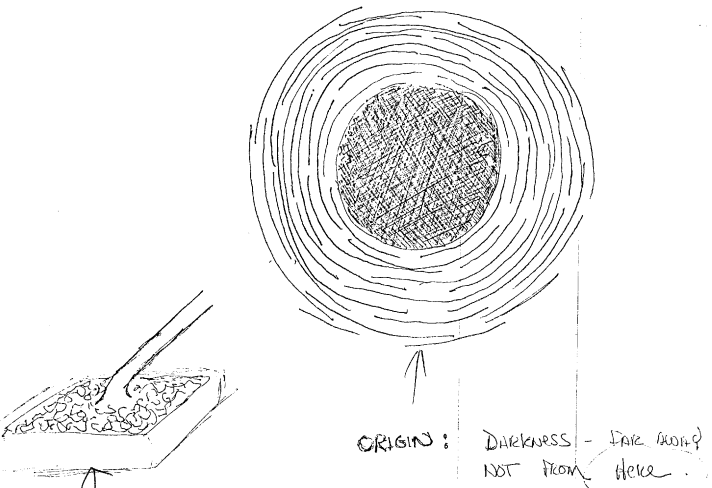


BOTTOWI - OF TARGET-STRUCTURE Approved For Release 2002/11/18: CIA-RDP96-00789R002100080001-0





AOL- FRETCH - TARGET OBJECT



PAD Approved For Release 2002/11/18: CIA-RDP96-00789R002100080001-0